

Method for increasing the content of sulphur compounds  
and in particular of cysteine, methionine and  
glutathione in plants, and plants obtained

RHONE-POULENC AGRO

Descriptive abstract

Sub  
C26  
The present invention relates to a method for  
increasing the production of cysteine, methionine,  
glutathione and derivatives thereof, by plant cells and  
plants, the said method consisting in overexpressing an  
SAT in plant cells, and to plants which contain the  
said plant cells.